98-052938/06 E17 J04 CHPE- 95.06.14 CHINA PETRO CHEM CORP *CN 1138018-A 95.06.14 95CN-106348 (96.12.18) C07C 29/00, B01J 23/06, 23/26, 23/34 Catalyst for preparation of specified butane:diol by gas-phase hydrogenation C98-018279 Addnl. Data: WANG H, TONG L, ZHANG X	E(10-E4B) J(4-E4B) N(2-D1, 3-B2, 3-D1, 3-E)
A catalyst for preparing 1,4-butanediol by gas-phase hydrogenating maleic anhydride and/or its ester has the formula of CuCr <sub>s</sub> Mn <sub>b</sub> Zn <sub>c</sub> O <sub>x</sub> , where a=0.8-1.5, b=0.05-0.8, c=0.05-1 and x is the number of oxygen atoms needed for satisfying the atom valences of metals. When the volume space speed of the gas is up to 70/hr, the transform rate of anhydride and/or its ester is up to 99 % or more and the selectivity of 1,4-butanediol is up to 80 mol % or more. (9ppDwgNo.0/0)	
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